CLAIMS

WE CLAIM:

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5	1.	A system for processing biosolids from a sludge pond into fertilizer
	comp	orising:

- (a) a portable dewatering system for removing liquid from sludge, said portable dewatering system having:
 - a collection device for collecting sludge from said sludge pond;
- a centrifuge for removing liquids from said sludge collected by said collection device to create a biosolids composition; and
- a transfer device to transfer said biosolids composition from said centrifuge;
- (b) a transport vehicle for receiving said biosolids composition from said transport device, said transport vehicle transporting said biosolids from said sludge pond to a fixed processing plant; and
 - (c) the fixed processing plant having:
- a mixer for mixing a stabilizing agent with said biosolids composition to create mixed biosolids;
- a heating and sterilising system to heat and sterilize the mixed biosolids and for extruding sterilized pellets; and
 - a drying system for drying the pellets, wherein said pellets can be used as fertilizer.
- 25 2. The system of claim 1, wherein said portable dewatering system is mounted on a truck.
 - 3. The system of claim 1, wherein said collection device is a pump.
- 30 4. The system of claim 1, wherein said collection device is a dredge.
 - 5. The system of claim 3, wherein said transfer device is a conveyor.

- 6. The system of claim 5, wherein said portable dewatering system, further comprising a generator to power said pump, centrifuge and conveyor.
- 7. The system of claim 6, wherein said portable dewatering system further comprises a holding tank for holding sludge collected by said pump.

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- 8. The system of claim 7, wherein said portable dewatering system further comprising a step screen between said holding tank and said centrifuge to remove debris from said sludge.
- 9. The system of claim 8, wherein said step screen includes an auger drive.
- 10. The system of claim 1, wherein said biosolids composition includes 25% solids.
- 11. The system of claim 1, wherein said heating and sterilizing system is a microwave extruder.
- 12. The system of claim 11, wherein said microwave extruder includes:

 a loading hopper for receiving mixed biosolids;

 an extruder screw for conveying mixed biosolids from said loading hopper;
- a microwave source for heating said mixed biosolids along said extruder screw.
- 13. The system of claim 12, wherein said processing plant further includes an ultraviolet treatment device for treating said mixed biosolids.
- 14. The system of claim 13, wherein said processing plant further includes an ammonia recovery device to recover ammonia from said mixed biosolids.
- 15. A portable dewatering system for removing biosolids from a sludge pond, said dewatering system comprising:

- a collection device to collect sludge from the sludge pond;
- a holding tank for the sludge collected by said collection device;
- a centrifuge to dewater sludge from said holding tank, said centrifuge creating a liquid and a biosolids composition; and
 - a transport device to remove said biosolids composition from said centrifuge.
- 16. The portable dewatering system of claim 15, wherein said system is mounted on a truck.
- 17. The portable dewatering system of claim 16, wherein said collection device is a pump.
 - 18. The portable dewatering system of claim 16, wherein said collection device is a dredge.
 - 19. The portable dewatering system of claim 17, wherein said transport device is a conveyor.
- 20. The portable dewatering system of claim 19, further comprising a generator to power said pump, centrifuge and conveyor.
 - 21. The portable dewatering system of claim 20, further comprising a step screen between said holding tank and said centrifuge to remove debris from said sludge.
- 25 22. The portable dewatering system of claim 21, wherein said step screen includes an auger drive.
 - 23. The portable dewatering system of claim 15, wherein said biosolids composition includes 25% solids.

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- 24. A microwave extruder for treating biosolids comprising:
 - a loading hopper for receiving biosolids;
 - an extruder screw for conveying biosolids from said loading hopper;
 - a microwave source for heating said biosolids along said extruder
- 5 screw.

- 25. The microwave extruder of claim 24 further comprising a motor to power said extruder screw.
- 10 26. The microwave extruder of claim 25 further comprising sensors along said extruder screw to sense the temperature of said biosolids along said extruder screw.
 - 27. The microwave extruder of claim 26, wherein said microwave source can irradiate said biosolids with different intensity along said extruder screw.
 - 28. The microwave extruder of claim 27, wherein said microwave source is adjustable based on readings from said sensors.